IN THE CLAIMS

1. (Previously Presented) A computer-implemented process for sharing images comprising the process actions of:

inputting images at a hosting client;

annotating said images with metadata associated with the same image located in a different location at said hosting client, comprising

locating the same image as said image in other locations; extracting all annotation data from said same image in said other location;

annotating said image with said annotation data extracted from said image in said other location;

creating a local index of said images and local database of said images at said hosting client;

synchronizing said hosting client's local index with a master index of a central server, said master index comprising all images available for sharing; and providing images from said hosting client.

- 2. (Original) The computer-implemented process of Claim 1 wherein the annotating process action further comprises a process action of manually annotating at least one of said input images.
- 3. (Original) The computer-implemented process of Claim 1 wherein the annotating process action further comprises a process action of automatically annotating at least one of said input images.
- 4. (Previously presented) The computer-implemented process of Claim 1 wherein said process action of annotating at least one of said input images further comprises, at least one of:

annotating said image with the time it was created; annotating said image with the location that it depicts;

annotating said image with a camera orientation when said image was captured;

annotating said image with the level of privacy associated with the image; annotating said image with the author of the image;

annotating said image with its modification history;

annotating said image with its user rating;

annotating said image with an imputed location based on the time and location said image was created;

annotating said image with usage statistics;
annotating said image with any and all user annotations;
annotating said image with the owner of the metadata;
annotating said image with a server-provided user rating; and
annotating said image with metadata associated with the same image
located in a different location.

5. (Original) The computer-implemented process of Claim 4 wherein said process action of annotating said image with the time it was created comprises at least one of:

annotating said image with a time by using a date stamp provided by a camera that created the image;

annotating said image with a time by using a time stamp provided by a Global Positioning System integrated with the camera that created the image; annotating said image with a time that was manually input by a user.

6. (Original) The computer-implemented process of Claim 4 wherein said process action of annotating said image with the location which it depicts comprises at least one of:

annotating said image with a location by using a location stamp provided by a Global Positioning System integrated with the camera that created the image; annotating said image with a location by using a location stamp provided deriving a location from cell site location provided by a camera integrated with the camera that created the image;

annotating said image with a location by using a name-to-geolocation translation application that provides the location said image was captured;

annotating said image with a location derived from a map indicating where said image was taking; and

annotating said image with a location that was manually input by a user.

- 7. (Original) The computer-implemented process of Claim 6 wherein location is provided in the format of latitude and longitude.
- 8. (Original) The computer-implemented process of Claim 4 wherein the camera orientation is provided in the format of yaw, pitch and roll.
- 9. (Original) The computer-implemented process of Claim 4 wherein the process action of annotating the privacy level of the image comprises the process action of annotating said image with a privacy level that is manually input by the user.
- 10. (Original) The computer-implemented process of Claim 9 wherein the privacy level that is manually input by a user further comprises the process action of selecting from a default setting of having the image accessible to only the user.
- 11. (Original) The computer-implemented process of Claim 9 wherein the privacy level that is manually input by a user further comprises the process action of selecting from a default setting of having the image accessible to all users.

12. (Original) The computer-implemented process of Claim 4 wherein the process action of annotating the image with an image modification history comprises at least one of:

annotating said image with annotation data as to how it was modified; annotating said image with annotation data as to when it was modified; annotating said image with annotation data as to by whom it was modified; and

annotating said image with any other modifications made to annotation data made at the time of modification.

- 13. (Original) The computer-implemented process of Claim 4 wherein the process action of annotating the image with a server-provided user rating comprises the process action of annotating said image with an indication as to how closely said image matched a search criteria.
- 14. (Original) The computer-implemented process of Claim 3 wherein the process action of automatically annotating an image further comprises at least one:

using face recognition techniques to identify a specific person in the image and annotating the image with an identifier for the person;

using automated vision techniques to determine whether the image depicts a natural or man-made object and annotating the image as either natural or man-made;

using pixel comparison techniques with images of known content and comparing the image to determine its content and annotating said image as to what it is; and

extracting available parameters associated with the input image and annotating the image with the available parameters.

15. (Original) The computer-implemented process of Claim 4 wherein the process action of annotating said image with usage statistics further comprises at least one of:

annotating the image with how often the image was posted to a website; annotating the image with the times the image was posted to a website; annotating the image with the number of times the image was emailed; annotating the image with how relevant the image was found to be in a search; and

annotating the image as to how many times it was requested.

16. (Original) The computer-implemented process of Claim 4 wherein the process action of annotating the image with an imputed location further comprises the process actions of:

identifying the time and location said image was created;

identifying other images taken close to the same time and with the same camera when said image was created;

imputing to said image the location of said other images taken at close to the same time; and

annotating said image with said imputed location.

- 17. (cancelled)
- 18. (original) The computer-implemented process of Claim 1 wherein the process action of synchronizing further comprises the process actions of:

storing changes to local index and local database of said images at said hosting client in a modification log;

periodically connecting said hosting client to said central server; and synchronizing said local index and said local database of said hosting client with said master index of said central server using said modification log.

19-40 cancelled.

41. (Cancelled)

42. (currently amended) The computer-implemented process of Claim [[41]] 45 wherein said process action of annotating said input image further comprises, at least one of:

annotating said image with the time it was created;
annotating said image with the location that it depicts;
annotating said image with the level of privacy associated with the image;
annotating said image with the author of the image;
annotating said image with its modification history;
annotating said image with an imputed location based on the time and

annotating said image with an imputed location based on the time and location said image was created;

annotating said image with usage statistics; annotating said image with any and all user annotations; and annotating said image with the owner of the metadata[[;]].

43. (original) The computer-implemented process of Claim 42 wherein said process action of annotating said image with the location which it depicts comprises at least one of:

annotating said image with a location by using a location stamp provided by a Global Positioning System integrated with the camera that created the image;

annotating said image with a location by using a location stamp provided deriving a location from cell site location provided by a camera integrated with the camera that created the image; annotating said image with a location by using a name-to-geolocation translation application that provides the location said image was captured;

annotating said image with a location derived from a map indicating where said image was taking; and

annotating said image with a location that was manually input by a user.

44. (original) The computer-implemented process of Claim 42 wherein the process action of annotating the image with an imputed location further comprises the process actions of:

identifying the time and location said image was created;

identifying other images taken close to the same time and with the same camera when said image was created;

imputing to said image the location of said other images taken at close to the same time with a same camera; and

annotating said image with said imputed location.

45 .	(Currently Amended) The computer-implement	ented process of
Claim 41 further cor	mprising the A computer-implemented proces	ss for sharing
images comprising t	the process actions of:	
inputting image	iges at a hosting client;	
annotating sa	aid images with metadata associated with the	same image
located in a differen	nt location at said hosting client, wherein the p	rocess action of
annotating said imag	age with metadata associated with the same in	nage located in
a different location further comprises the process actions of:		
locating the s	same image as said image in other locations;	
extracting all	l annotation data from said same image in said	d other location;
annotating sa	aid image with said annotation data extracted	from said image

creating a local index of said images and local database of said images at said hosting client;

providing images from said hosting client.

Claims 46-54 (cancelled).

in said other location; and